COOPERATIVE ECONOMIC INSECT SURVEY REPORT Glenn A. Salsbury, Survey Entomologist

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The following crop surveys were conducted in Bourbon and Allen counties.

SOYBEAN APHID: Numbers remain mostly low to absent in most fields but one field in Bourbon County had plants with as high as 300+ aphids. Honeydew below the leaves with the higher populations of aphids was evident. The following coordinates for this field are: N37.84885, W94.95405.

GREEN CLOVERWORM: Most soybean fields had populations ranging from 1-3 small larvae per row foot.

BEAN LEAF BEETLE: One field of soybeans was found with 3 beetles per row foot. Feeding was evident in this field.

SPOTTED ALFALFA APHID: Trace numbers were found in a 4 inch alfalfa field in Allen County.

GARDEN WEBWORM: Trace numbers of newly hatched larvae were found in the above Allen County field. Moths were common.

GREENBUGS: Numbers ranged as high as 500+ per plant in six foot tall forage sorghum. Evidence indicated that populations may have been higher earlier.

FALL ARMYWORM: Trace numbers were found in the whorls in the above sorghum field.

MIMOSA WEBWORM: Causing severe leaf damage to some trees in the Pittsburg area.

REDHEADED ASH BORER: Adults were still being caught this week in traps.

CAROLINA SAWYER: Adults of the second generation are continuing to emerge.

EMERALD ASH BORER: None were caught this year in Kansas using the purple panel traps.

GYPSY MOTH: Seven moths were caught this year in traps set by USDA personnel in scattered locations in Northeast Kansas.

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